PI 548636-continued

origin: United States. origin institute: Purdue Agr. Exp. Sta., West Lafayette, Indiana. cultivar: Regal. pedigree: Union(8) x (PI 86972-1 x PI 84637). other id: PVP 8600046. source: Certificate in force. group: PVPO. other id: CV-193. source: Crop Sci. 27(2):365 1987. group: CSR-SOYBEAN. other id: C-Union BC. source: Prior designation. Annual. Cultivar. Seed.

PI 548637 to 548640. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Beversdorf, W.D., University of Guelph, Crop Science Department, Guelph, Ontario, Canada. Received April 29, 1987.

- PI 548637 origin: Canada. origin institute: University of Guelph, Guelph, Ontario. cultivar: OAC Aries. pedigree: {[(T260 x Wayne) x Hark] x Altona} x McCall. other id: OAC83-07. source: Prior designation. Annual. Cultivar. Seed.
- PI 548638 origin: Canada. origin institute: University of Guelph, Guelph, Ontario. cultivar: OAC Libra. pedigree: FH 31-3 (Fiskeby V x Harosoy 63) x Evans Fiskeby V is PI 360955 from Sweden. other id: OAC82-07. source: Prior designation. Annual. Cultivar. Seed.
- PI 548639 origin: Canada. origin institute: University of Guelph, Guelph, Ontario. cultivar: OAC Pisces. pedigree: {[(T260 x Wayne) x Hark] x Altona} x McCall. other id: OAC81-06. source: Prior designation. Annual. Cultivar. Seed.
- PI 548640 origin: Canada. origin institute: University of Guelph, Guelph, Ontario. cultivar: OAC Scorpio. pedigree:

 McCall x Bicentennial. other id: OAC83-01. source:

 Prior designation. Annual. Cultivar. Seed.
- PI 548641. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Buzzell, Richard I., Harrow Research Station, Harrow, Ontario, Canada. Received March 18, 1988.

origin: Canada. origin institute: Harrow Research Station, Harrow, Ontario. cultivar: Haroson. pedigree: Hodgson x M75-2 M75-2 is from Hodgson(4) x [M67-141 x (Chippewa x Higan)] M67-141 is from Corsoy x Wayne. other id: OX-Hodgson lcHm. source: Prior designation. Annual. Cultivar. Seed.